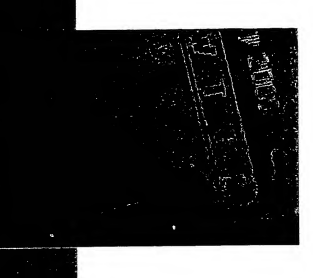
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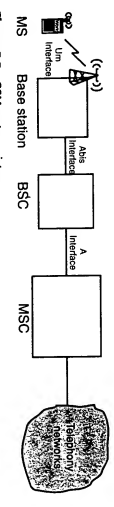


Figure 3.5 GSM system picture.

we have omitted some nodes. This figure includes the *Home Location Registry* (HLR), the *Authentication Center* (AuC), the *Equipment Identity Registry* (EIR), and the *Short Message Service Center* (SMS-C). These connect to the MSC via a *Signaling System 7* (SS7) network but will not play a central role in the discussions in this book.

share of the equipment in which the operators have invested, and it is out of the spread out around the country in question. In order to facilitate maximum cover elements of the network that create the coverage; thus, their deployment is question to replace them. Second, the base stations with their antennas are the the base stations as little as possible. The base stations are, first of all, the lion's and as cost effective as possible. In other words, for instance, we should modify One key force behind GPRS standardization is to make the transition as simple share base station resources, and it also makes it possible to develop new packet stations, which often can be done remotely from a central maintenance location different, often competing operators. Therefore, GPRS can be made as only a soft cases, from the tower's owner). The tower companies lease parts of the tower to that the cell sites are often rented from the owner of the real estate (and, in some difficult and costly to perform on-site changes. A third and lesser-known reason is age, operators often place this equipment on rooftops and on hills, which makes it GPRS, and we describe them more in detail later in this chapter. data-coding schemes. These coding schemes affect the resulting throughput of ware upgrade (implementation specific; some have to do more) to existing base This software enables voice and data users to share the same air interface and to

In GSM, the Abis interface is standardized to facilitate connectivity between multiple base stations and a BSC. This interface can remain unchanged when GPRS is introduced—again, to make the transition as smooth as possible. The data that goes over Abis consists of both GPRS packet data and GSM voice, because these components share the same air interface. In order to achieve efficient packet data handling, you need different core networks: the existing GSM core network for circuit-switched data and a new GPRS core network for packet data. We illustrate this concept in Figure 3.6.

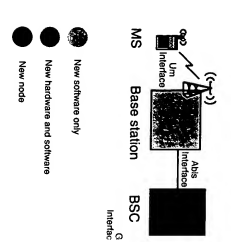
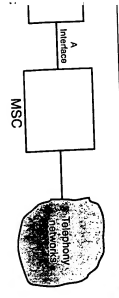


Figure 3.6 GPRS system architecture.

In other words, the BSC has to separ to the right network. The addition hardware in the BSC: the *Packet* packet data and circuit-switched datiplexes the different data streams core networks into common stream arate entity and could potentially b. The BSC also gets its software upgrithe new logical packet data channer packet data-specific functions of the BSC is connected to several base stated of them per BSC), one MSC, and on

The GPRS core network has two GPRS Support Node (GGSN), which nect these nodes to the radio network is a high-speed Frame Relay line nection. The connection between the core network is called the Glanetwork that has access routers, first bone also usually connects to the owner of the information later in this clanetwork to other GPRS operators.



Service Center (SMS-C). These connect to the nter (AuC), the Equipment Identity Registry his figure includes the Home Location Registry (SS7) network but will not play a central role in

more in detail later in this chapter. coding schemes affect the resulting throughput of and it also makes it possible to develop new packet and data users to share the same air interface and to one remotely from a central maintenance location. n specific; some have to do more) to existing base rators. Therefore, GPRS can be made as only a soft-). The tower companies lease parts of the tower to ted from the owner of the real estate (and, in some on-site changes. A third and lesser-known reason is squipment on rooftops and on hills, which makes it and, the base stations with their antennas are the h the operators have invested, and it is out of the ssible. The base stations are, first of all, the lion's e. In other words, for instance, we should modify andardization is to make the transition as simple in question. In order to facilitate maximum covercreate the coverage; thus, their deployment is

is concept in Figure 3.6. αg , you need different core networks: the existing to make the transition as smooth as possible. The s standardized to facilitate connectivity between it-switched data and a new GPRS core network for share the same air interface. In order to achieve nsists of both GPRS packet data and GSM voice, BSC. This interface can remain unchanged when

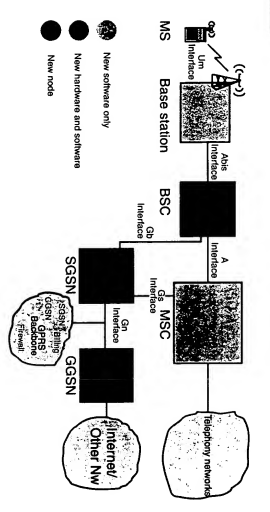


Figure 3.6 GPRS system architecture.

of them per BSC), one MSC, and one Serving GPRS Support Node (SGSN). the new logical packet data channels, the paging of GPRS handsets, and other arate entity and could potentially be located physically separate from the BSC core networks into common streams going down to the cells. The PCU is a septiplexes the different data streams from circuit-switched and packet-switched packet data and circuit-switched data when it is received from the MS and mulhardware in the BSC: the Packet Control Unit (PCU). The PCU separates to the right network. The additional functionality that it needs requires new ties that we add to the GPRS air interface are thus implemented in the BSC. One packet data-specific functions of the air interface. Most of the new functionali-The BSC also gets its software upgraded for GPRS in order to enable it to handle In other words, the BSC has to separate the different data flows and direct them BSC is connected to several base stations (varying from a just a few to hundreds

network that has access routers, firewalls, gigabit routers, and so on. The backof the core network is called the GPRS backbone. The backbone is a regular IP nection. The connection between different GSN nodes and other components Gb is a high-speed Frame Relay link that is built running on an E1 or T1 connect these nodes to the radio network, a new open interface, Gb, is introduced GPRS Support Node (GGSN), which together we call the GSN nodes. To con-The GPRS core network has two main nodes: the SGSN and the Gateway bone also usually connects to the operator billing system via a billing gateway connect to other GPRS operators (see the information later in this chapter). The backbone can also be used to